	enerator's US EPA		2. Pa	ge 1			
WASTE MANIFEST 3. Generator's Name and Mailing Address	AD086.	<u>5 1 6 0 0 5 °9800'</u>	2 of	1			
Douglas Aircraft Co., M/S D009-D02 3855 Lakewood Blvd Long Beach. CA 4. Generator's Phone ( 562 496-6524 or (562) 59	90846	Atin: Marcia Sattgast	No	on haz mai		m iki ili Maraha yasaha I	
5. Transporter 1 Company Name	6.	US EPA ID Number	A. Tro	nsporter's P		60056	) A G
Rho- Chem Corporation  Transporter 2 Company Name	<b>C</b> , 8.	AD0083644:				213) 776-	<u>6233</u>
	i.	US EPA ID Number	B. Tra ,	insporter's P	hone?		
P. Designated Facility Name and Site Address 21st Century/EMI 2095 Newlands Drive East Fernley, NV 89408	10.   <b>N</b> '	US EPA ID Number		cility's Phone		0-648-993	1
Waste Shipping Name and Description				12. Cont	ainers	13. Total	14. Unit
Universal waste				No.	Туре	Quantity	Wt/V
Batteries, dry, containing potassium hydro	xide, solid, 8, U	N3028, PGIII		001	ne	.0000.	7 F
							<u>#                                     </u>
Additional Descriptions for Materials Listed Above				harman and a			٠
			E. Han	dling Codes	s for Wo	istes Listed Above	
11a. 150334-00. Universal waste alkaline batteries			E. Han	dling Codes	s for Wo	stes Listed Above	
11a. 150334-00. Universal waste alkaline batteries			E. Han	dling Codes	s for Wo	stes Listed Above	
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati			E. Han	dling Codes	s for Wc	istes Listed Above	
11a. 150334-00. Universal waste alkaline batteries	424- 9300 (Chei	mtrec). DOT ERG#11a) 154	E. Han	dling Codes	s for Wc	istes Listed Above	
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800)	424- 9300 (Chei	mtrec). DOT ERG#11a) 154 i02	E. Han	dling Codes	s for Wo	istes Listed Above	
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800)	424- 9300 (Chei	mtrec). DOT ERG#11a) 154 02	E. Han	dling Codes	s for We	istes Listed Above	
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, Te	424- 9300 (Cher orrance, CA 905	i02					
11a. 150334-00. Universal waste alkaline batteries  Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, Te	424- 9300 (Cher orrance, CA 905	i02				posal of Hazardous	Waste,
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informatic 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, Telephone Number (800) Site Address: 19503 South Normandie Ave, Telephone Number (800) Site Address: 19503 South Normandie Ave, Telephone Number (800) GENERATOR'S CERTIFICATION: 1 certify the materials of Printed/Typed Name	424- 9300 (Cherorrance, CA 905	i02					
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, To  GENERATOR'S CERTIFICATION: 1 certify the materials of Printed/Typed Name  Printed/Typed Name  Acknowledgement of Receipt of Materials	424- 9300 (Cherorrance, CA 905	is manifest are not subject to federal re				posal of Hazardous	Waste,
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, To  GENERATOR'S CERTIFICATION: I certify the materials of Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Deinted/Typed Name  Lineary Typed Name  L	424- 9300 (Cherorrance, CA 905	i02				posal of Hazardous	Waste,
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, To  GENERATOR'S CERTIFICATION: I certify the materials of Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Deinted/Typed Name  Lineary Typed Name  L	424- 9300 (Cherorrance, CA 905	is manifest are not subject to federal residence Signature				posal of Hazardous  Month Day  D.7   2-2  Month Day	Waste.
11a. 150334-00. Universal waste alkaline batteries  Special Handling Instructions and Additional Informatic 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, To  Printed/Typed Name  GENERATOR'S CERTIFICATION: I certify the materials of the printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	424- 9300 (Cherorrance, CA 905	is manifest are not subject to federal re				posal of Hazardous	Waste
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Information 24 Hour Emergency Telephone Number (800)  Site Address: 19503 South Normandie Ave, Telephone Number (800)  Site Address: 19503 South Normandie Ave, Telephone Number (800)  Printed/Typed Name  Lacette Sattless  Printed/Typed Name  Lacette Sattless  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	424- 9300 (Cherorrance, CA 905	is manifest are not subject to federal residence Signature				posal of Hazardous  Month Day  D.7   2-2  Month Day	Waste. 19.8
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, Telephone Number (800) Site Address: 19503 South Normandie Ave, Telephone Number (800) Site Address: 19503 South Normandie Ave, Telephone Number (800)  Printed/Typed Name  Lace Lace Lace Lace Lace Lace Lace Lace	424- 9300 (Cherorrance, CA 905	is manifest are not subject to federal residence Signature				posal of Hazardous  Month Day  D.7   2-2  Month Day	Waste.
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, To  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  1. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Discrepancy Indication Space	424- 9300 (Cherorrance, CA 905	is manifest are not subject to federal resignature Signoture Signoture	regulations for	or reporting pr		posal of Hazardous  Month Day  D.7   2-2  Month Day	Waste.
11a. 150334-00. Universal waste alkaline batteries  5. Special Handling Instructions and Additional Informati 24 Hour Emergency Telephone Number (800) Site Address: 19503 South Normandie Ave, To  Site Address: 19503 South Normandie Ave, To  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Psinted/Typed Name  Line Sattack  Transporter 2 Acknowledgement of Receipt of Materials	424- 9300 (Cherorrance, CA 905	is manifest are not subject to federal resignature Signoture Signoture	regulations for	or reporting pr		posal of Hazardous  Month Day  D.7   2-2  Month Day	Waste. 19.8 19.8

se pront of 1778 - Nashrood for risk na estite 11.2 piloti kurhewi kiir i			ja ja	and the second			
NON-HAZARDOUS WASTE MANIFEST	Generator's US EPA ID No.	Manifest Document No.	2. Page of	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
<ol> <li>Generator's Name and Mailing Address         Douglas Aircraft Co., M/S DOG             3855 Lakewood Blvd. Long Beac     </li> <li>Generator's Phone ( 562 4)95-6524 or</li> </ol>	09-D020 Marcia h, CA 90846 (562) 593-3101 Atti	r:Marcia Saltgast		i haz manı Y Hi		TNH-9 3 0 0 5 6	3002 9.8
5. Transporter 1 Company Name  Rho- Chem Corporation	6. [ C A E	US EPA ID Number		323	(2)	13) 776-6	233
7. Transporter 2 Company Name	8. I	US EPA ID Number	B. Tran	isporter's Ph	one		
9. Designated Facility Name and Site Address 21st Century/EMI 2095 Newtants Drive East	10.	US EPA ID Number		ility's Phone	800	-648-993	
Ferritey NV 89408  11. Waste Shipping Name and Description				12. Conto	iners Type	13. Total Quantity	14. Unit Wt/Vol
a. Universal waste Battenes, dry, containing potass	ion helroxide solid 8 UN30	28. PGIII		001	Dri	0000	<b>"</b> D
					Water B		
<b>b</b> . <b>c</b> .							
d					46		
	Alana		E. Ha	ndling Code	es for Wo	astes Listed Abov	re e
D. Additional Descriptions for Materials Listed 11a. 150334-00. Universal waste alkalin	[66일] 그 이 사람들은 이 이번 이번 이 아이가 되었다.						
15. Special Handling Instructions and Addition 24 Hour Emergency Telephone National Site Address: 19503 South Norman	nber (800) 424-9300 (Chemi die Ave, Torrance, CA 9050)				*		
16. GENERATOR'S CERTIFICATION: I certify	the materials described above on this	manifest are not subject to federa	al regulations	for reporting	proper o	disposal of Hazard Month De	ous Waste. ay Year
Marcia Sattagest  17. Transporter 1 Acknowledgement of Receip		meture all	post	<b>&gt;</b>		D:712	219.8
Printed/Typed Name  18. Transporter 2 Acknowledgement of Received Printed/Typed Name		gnature		5		W-JE	25:8
Printed/Typed Name	<del>Proprieta a</del>	gnature				Month D	ay Year ·   ·
19. Discrepancy Indication Space							75
20. Facility Owner or Operator: Certification	of receipt of waste materials cove	red by this manifest except as	noted in It	em 19.			
Y Printed/Typed Name	S	ignature				Month D	ay Year •   •
TIMED BY J. J. KELLER & ASSOCIATES INC.	GENERA	TOR'S COPY				12	BLC M

Generator: Dougle	\n\ _ \n\	Disposal Restriction Not	
Manifest # TNR-	98002	Profile # 150	1086510005
or Waste on Manifest Line # :	<b>⊠</b> 112		THE STATE OF THE S
OLI U Mel Transcriptori della signi			11d
A Wastewater [40 CFR 268.2(f)] Debris subject to Treatm  PC8 ≥ 50 ppm	A Non-Wastewater [40 CFR 268 2(d)]	/ / <b>_</b>	ie): nic Compounds (HOC) ≥ 1000 ppm (40 CFR 268 Appendix Alternative Treatment (40 CFR 268.45)
List in the spac	ces below the required EPA W	aste Code(s), Subcategory(ies), De	bris Contaminant(s)
EPA Waste #, "Code"	Subcategory	icable five (5) letter treatment cod  Debris Contaminant	le(s).  5 Letter Treatment Code
		Jedita Containnain	S Cetter Weatment Code
If applicable, check all under	ying constituents (UHC) on th	ne UHC List (located on reverse side	e or on attached cheet which are
Restricted Waste Meets   certify under penalty of law the   knowledge of the waste to support or RCRA section 3004(d)     Delay	ted from Prohibition on Type It to prohibitions It Treatment Standards with It is personally have examined and am In this certification that the waste co	hout Treatment (40 CFR 268.7(a)(2) familiar with the waste through analysis an omplies with the treatment standards species true, accurate and complete. I am aware to	(n)) d testing or through thed in 40 CFR 268 32
Restricted Waste Treat I certify under penalty of law tha process used to support this cert information. I believe that the tri specified in 40 CFR part 268, sul	tification and that, based on my inqui eatment process has been operated in opert O, and all applicable prohibition hibited waste. I am aware that there a	HE 1801 HE	ible for obtaining this th the performance levels
Restricted Waste Treat	ed to Technology Based Ti	reatment Standard(s) [40 CFR 268 produces with the requirements of 40 CFR 26 the possibility of fine and imprisonment.	1.7(b)(S)(ii)] 8.42. I am aware that there
Restricted Characterist I certify under penalty of law that hazardous characteristic. This de	ic Waste Treated to Remoin the waste has been treated in acconscious actions under the contains under the timent standards. I am aware that the	ve the Hazardous Characteristic ordance with the requirements of 40 CFR 26 hying hazardous constituents that require full are are significant penalties for submitting a	8.40 to remove the inther
		or Prohibition Levels (40 CFR 268.)	
The restricted waste identified a	bove must be treated to the applicab	ble treatment standards promulgated in 40 (Section 3004(d), Analytical attached when	CFR 258.40 or treated to
1 Julia 2011	1944	112490	
V NAMED IN	<ul> <li>Construence de la construención del construención de la construención de</li></ul>	ayang pagasan ng pagasan Phate 🙉 Kabagai Kaba	u ang penggua sebagga at malah pang pang balah unan KOGA di Si Pendia (1966) di Si MASA giran.



**Manifest Description:** 

Universal waste

Batteries, dry, containing potassium hydroxide, solid, 8, UN3028, PGIII

24 Hour Emergency Telephone Number (800) 424- 9300 (CHEMTREC)

GUIDE 154 SUBSTANCES - TOXIC AND/OR CORROSIVE

(Non-Combustible)

Manifest rage Line No. No. 1 11a

> NAERG96 Page 1 of 2

# POTENTIAL HAZARDS

## FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
- Some are oxidizers and may ignite combustibles (wood, paper, oil, clothing, etc.).
- Contact with metals may evolve flammable hydrogen gas.
- Containers may explode when heated.

# **HEALTH**

- TOXIC; inhalation, ingestion, or skin contact with material may cause severe injury or death.
- Contact with molten substance may cause severe burns to skin and eyes.
- Avoid any skin contact.
- Effects of contact or inhalation may be delayed.
- Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution.

#### **PUBLIC SAFETY**

- CALL Emergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- I isolate spill or leak area immediately for at least 25 to 50 meters (80 to 160 feet) in all directions.
- Keep unauthorized personnel away.
- Stay upwind.
- Keep out of low areas.
- Ventilate enclosed areas.

### PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing which is specifically recommended by the manufacturer.
- Structural firefighters' protective clothing is recommended for fire situations ONLY; it is not effective in spill situations.

# EVACUATION

#### Spill

• See the Table of Initial isolation and Protective Action Distances for highlighted substances. For non-highlighted substances, increase, in the downwind direction, as necessary, the isolation distance shown under "PUBLIC SAFETY".

#### Fire

• If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.



GUIDE 154

SUBSTANCES - TOXIC AND/OR CORROSIVE (NON-COMBUSTIBLE)

NAERG96 Page 2 of 2

# **EMERGENCY RESPONSE**

# FIRE

#### **Small Fires**

Dry chemical, CO<sub>2</sub>, or water spray.

#### **Large Fires**

- Dry chemical, CO<sub>2</sub>, alcohol-resistant foam or water spray.
- Move containers from fire area if you can do it without risk.
- Dike fire control water for later disposal; do not scatter the material.

## Fire Involving Tanks or Car/Trailer Loads

- Fight fire from maximum distance or use unmanned hose holders or monitor nozzles.
- Do not get water inside containers.
- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from the ends of tanks.

## SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

#### **FIRST AID**

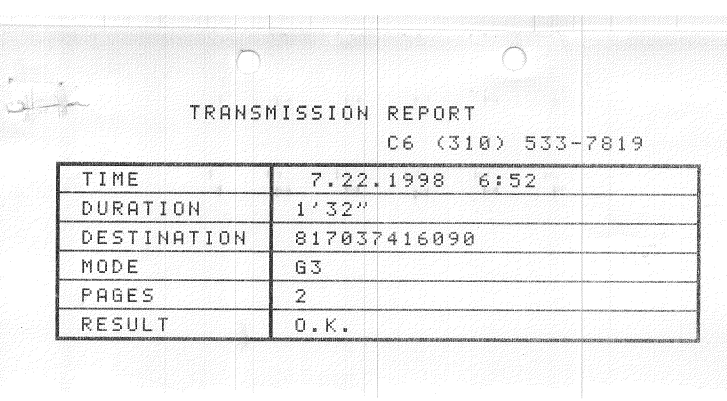
- Move victim to fresh air.
   Call emergency medical care.
- Apply artificial respiration if victim is not breathing.
- Do not use mouth-to-mouth method if victim ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- For minor skin contact, avoid spreading material on unaffected skin.
- Keep victim warm and guiet.
- Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.
- Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

## SUPPLEMENTAL INFORMATION

None

# **Manifest Worksheet**

CONTA	INER COUNT AN	D TOTAL W	EIGHT		MANIFEST: TNH	I-98002		
5 gal: 1 15 gal: 0 30 gal: 0	55 gal: 0 85 gal: 0 Other: 0	otal No. of Con Gross Welg			TSDF: 21st (			
Seq Pge Line No. No. No.	Cont. TSD Co No. Profile Siz			Div.	PG Zone PIH	Cont. MP Type	Total W Qnty Vo	U EPA
11 11a	12646 150334- 5 00	non- 154 bulk	Waste Batteries, dry, contain potassium hydroxide solid	ning 8	Ш	DM	7 F	⊃ <del>181-</del> N/R
Page 1 , Line 11a Manifst Line Item 1	X Universal waste Batteries, dry, co	ntaining potassi	um hydroxide, solid, 8, UN3028	3, PGIII <b>001</b>	DM 00007			11a. 150334-00. Univerwaste alkaline batteries



# BOEING COMMERCIAL AIRPLANE GROUP DOUGLAS PRODUCTS DIVISION ENVIRONMENTAL SERVICES 3855 Lakewood Boulevard, D009-0020 Long Beach, CA 90846



This page and	page(s)		
<b>To:</b> Company:	Chemtrec	From:	
Attention:		Name:	Environmental Services
Phone:		Phone:	562-496-6524
Fax:	703-741-6090	Fax:	562-593-4285
	ifest TNH-9800Z for Dougla		
Please ha	ld until 8/22	198.	